

Index to Authors

A

ABBOTT, L. E. . . .	X-Ray Diagnosis for Telephone Apparatus	339
AIKEN, C. B. . . .	A Radio Compass for Aircraft	165
ARLT, H. G. . . .	Paint Films of Controlled Thickness	216

B

BAILEY, A. B. . . .	Two-Way Police Radio System	13
BAIR, R. S. . . .	A Radio Transmitter for the Private Flyer	136
BARDSLEY, J. R. . .	A Submarine Loading Case	242
BEDELL, E. H. . . .	Acoustical Test Chamber with Cloth Walls	79
BELL, J. H. . . .	A "Hit" Suppressor (Telegraph)	288
BELL, J. H. . . .	Reforming Telegraph Signals	355
BENNETT, W. R. . .	Hysteretic Modulation	39
(with R. M. KALB)		
BEST, F. H. . . .	Improved Transmission-Measuring System	237
BETTS, W. L. . . .	An Electrical Stethoscope for the General Practitioner	270
BISHOP, J. B. . . .	Multi-Frequency Radio Transmitter	350
BURROWS, C. R. . .	Propagation of Ultra-Short Radio Waves	111
BUTTERFIELD, J. T. .	Control of Alignment of Sequence Switch Drives . .	2

C

CAMPBELL, L. H. . .	Automobile Finishes	360
CARSON, J. R. . . .	Mathematics and Electrical Communication	397
CLUTTS, C. E. . . .	Locating Toll-Cable Faults	203
COOK, O. B. . . .	Testing Problems in Outside Plant Development . .	218
CORBIN, J. E. . . .	A Radio Receiver for the Private Plane	161
CORR, MARY K. . . .	Earth Current Measurements	106
CORY, S. I. . . .	Transmission Improvements in Telegraph Loop Circuits	369
COUSINS, V. M. . . .	The 86-Type Amplifier	400
CRISFIELD, R. I. . .	Dowsing for Cable	383

D

DeCOSTE, J. B. . . .	Adhesives	330
DeKAY, R. D. . . .	An Inexpensive Thousand-Cycle Generator	240
DeMONTE, R. W. . . .	Transformer Testing Laboratory	169
DILLINGER, J. F. . .	High Permeability and Plastic Flow in Magnetic Fields	265
DOHERTY, W. H. . . .	A New Power Amplifier of High Efficiency	333

E

ENGELHARDT, G. B. . .	An Adjustable Precision Standard of Phase Difference . . .	158
ETHERIDGE, H. A. JR.	Field Trial for New Two-Wire Toll Circuits . . .	275

F

FALK, A. H.	Soft Solders	89
FARMER, W. J. . . .	A Bend Tester for Vacuum Tube Wires	139
FELCH, E. P. . . .	Measuring Delay in Picture Transmission Circuits . . .	154
FERRIS, L. P. . . .	Effect of Electric Shocks on the Heart	318

G

GERMER, L. H. . . .	Electron Diffraction Analysis	210
---------------------	---	-----

H

HAFNER, G. M. . . .	A Test Car for Marine Radio Telephone Surveys . . .	94
HAGEMAN, E. C. . .	New Carrier Loading Equipment for Entrance Cables . .	185
HAGLAND, H. M. . .	Secretarial Service	190
HAYNES, J. R. . . .	Direction of Motion of Oscillograph Spot	224
HIGHT, S. C. . . .	Wind from Quartz Crystals	121
HINSHAW, F. A. . .	Delay Equalizers for Telephotograph Transmission . .	193
HOGUE, J. F. D. . .	The Telephone as a Conference Aid	312
HOPKINS, I. L. . . .	Impact Tester for Moulded Insulating Materials . . .	29

J

JAHN, A. P.	Testing for Air Contamination in Manholes	299
JORDAN, H. G. . . .	A One-Tube Carrier System	393

K

KALB, R. M.	Hysteretic Modulation	39
(with W. R. BENNETT)		
KELLOGG, W. M. . .	A Broadcast Frequency Measuring Set	307
KELSALL, G. A. . . .	Heat Treatment in Magnetic Fields	26
KNOWLTON, A. D. . .	Novel Design Adapts 3A Teletypewriter Switchboard to Wide Range of Conditions	146
KUNTZ, F. A.	New Telephone Booth	297

L

LEAMER, F. D.	Thrift	Opp. 228
LUCAS, F. F.	Preparing Metals for Microscopy	116

M

MACNAIR, W. A.	Sound System for Program Distribution	226
MARSHALL, R. N.	A Non-Directional Microphone	34
MCLEAN, D. A.	Life Test Recorder	273
MCNALLY, J. O.	The 300A Vacuum Tube	365
MERTZ, PIERRE	The Telephotograph Line	178
MORRISON, J. F.	The Grounded Vertical Radiator	387

O

OWENS, E. L.	High-Fidelity Radio Broadcasting	325
----------------------	--	-----

P

PEARSON, G. L.	Quiet Amplifier Tubes	56
PENICK, D. B.	Vacuum Tube for Small Current Measurements	74
POPE, T. J.	An Acoustic Resistance Meter	343

R

RANGES, J. E.	Lead Sleeve Cases for Loading Coils	260
ROBERTS, L. C.	"Balance" in Railroad Dispatching Circuits	198
RODWIN, GEORGE	A Single-Sideband Short-Wave Receiver	405

S

SCHELKUNOFF, S. A.	A Theory of Shielding	229
SCHLAACK, N. F.	Studies of Single-Sideband Short-Wave Transmission	303
SKENE, A. A.	A Radio Beacon Transmitter for WOR	84
SLONCZEWSKI, T.	Carrier-Frequency Heterodyne Oscillator	60
SMITH, J. W.	High-Fidelity Radio Transmitter for Ultra-High Frequencies	99
SOLE, J. H.	Centrifugal Type Voltage Regulators	53
SOUTHWORTH, G. C.	Electric Wave Guides	283

T

TARR, J. E.	A Speech Amplifier for Police Radio	50
THAYER, G. N.	An Ultra-High-Frequency Radio Receiver for Police Use	66
TINUS, W. C.	A Mobile Transmitter for the Ultra-High Frequencies	17
TUCKER, R. S.	Measurements of Noise in Program Circuits	233

V

VEAZIE, E. A.	The 307A Power Pentode	150
-----------------------	----------------------------------	-----

W

WADSWORTH, P. W.	Dialing Ships at Sea	255
WHITE, A. H.	Two Types of Dielectric Polarization	7
WIER, A. J.	Telegraph Testing Facilities	45
WILHELM, H. T.	Measuring Inductance of Coils with Superimposed Direct Current	131
WILLARD, G. W.	Elastic Vibrations of Quartz	250
WOODWORTH, F. B.	Radio Bridges Hurricane Break	125
WRIGHT, S. B.	Amplitude Compression in Long Telephone Circuits	292

Y

YAGER, W. A.	The Dielectric Behavior of Camphor	22
YOURY, W. H. S.	Insuring Quality in Tapes	374

Index of Subjects, Volume XIV

(Small Roman numerals refer to the News Sections; large Roman Numerals refer to Picture Sections in the November, January, March and May issues.)

A

Acoustic Resistance, Measurement of	<i>Pope</i>	343
Adhesives	<i>De Coste</i>	331
Air Flow, Measurement of	<i>Pope</i>	343
Alignment of Sequence Switch Drives, Control of	<i>Butterfield</i>	2
Amplifiers		
High-Efficiency Broadcast	<i>Doherty</i>	333
No. 86-Type	<i>Cousins</i>	400
No. 88-Type Radio	<i>Smith</i>	99
No. 300A Vacuum Tube for No. 86-Type	<i>McNally</i>	365
Quiet Amplifier Tubes	<i>Pearson</i>	56
Speech Amplifier (No. 89A) Developed for Police-Radio Systems	<i>Tarr</i>	50
Antennas (see Radio)		
Automobile Finishes	<i>Campbell</i>	360
Awards (see Prizes and Other Honors)		

B

Beacon, Radio, for WOR	<i>Skene</i>	84
Bend Tester for Vacuum Tube Wires	<i>Farmer</i>	139
Biographies and Personalities		
Buckley, O. E., D.Sc. from Grinnell		July-ii
Campbell, G. A., Retires		124
Carson, J. R., D.Sc. from Brooklyn Polytechnic		July-ii
Davisson, C. J., Awarded Hughes Medal		123, 197
Gherardi, Bancroft, D. Eng. from Worcester Polytechnic		Aug.-ii
Jewett, F. B.		
Awarded Franklin Medal		July-i, 215
D.Sc. from Harvard		July-ii
Kelly, M, J., D. Eng. from Missouri		July-ii
Montamat, L., Appointed Assistant Vice President		Dec.-ii
Moravec, James E., 1884-1936		May-i
Thomas, Lowell, Broadcasts from Museum		Apr.-ii
Wente, E. C., Awarded Progress Medal		78, 135, Dec.-iv
Book Notices		
A Fugue in Cycles and Bels (Mills)		93, 174
Booth, New Telephone	<i>Kuntz</i>	297
Broadcasting (see Radio)		

C

Cables

Carrier Loading Equipment for Entrance Cables . . .	<i>Hagemann</i> . .	185
Coaxial Conductors, Experimental Structures (Picture)		44
Dowsing for Cable	<i>Crisfield</i> . .	383
Lead Sleeve Cases for Loading Coils	<i>Ranges</i> . . .	260
Locating Faults in Toll Cables	<i>Clutts</i> . . .	203
Self-Supporting Cable (Picture)		Aug.-ix
Sheath Investigations in New Jersey (Picture)		Nov.-iv
Soldering Lead Cables Electrically		65
Submarine Loading Coil Case	<i>Bardsley</i> . .	242
Testing for Air Contamination in Manholes	<i>Jahn</i> . . .	299
Value of Gas-Filled Cables in Floods		259
Camera, Electron Diffraction	<i>Germer</i> . . .	210
Camphor, Dielectric Behavior of	<i>Yager</i> . . .	22
Carbon Dioxide and Monoxide Detectors	<i>Jahn</i> . . .	299
Cardiograms Used in Studying Effect of Electric Shock . .	<i>Ferris</i> . . .	318
Carrier-Frequency Heterodyne Oscillator	<i>Slonczewski</i> .	60

Carrier Systems

Field Trial of New Two-Wire Toll Circuits	<i>Etheridge, Jr.</i> .	275
Loading Equipment for Entrance Cables	<i>Hagemann</i> . .	185
Modulator for Open-Wire Carrier System (Picture)		Apr.-vi
One-Tube Carrier System, Type G-1	<i>Jordan</i> . . .	390
Single-Sideband Short-Wave Transmission	<i>Schlaach</i> . .	303

Cases

For Submarine Loading Coils	<i>Bardsley</i> . .	242
Lead-Sleeve Cases for Loading Coils	<i>Ranges</i> . . .	260

Central Office Equipment

A New Circuit Comes Into Existence (Picture)		Nov.-II
Centrifugal Type Voltage Regulators	<i>Sole</i> . . .	53
Cleaning Contacts of Step-by-Step Machine-Switching Mechanisms (Picture)		Aug.-i
Cold-Room Test of Step-by-Step Machine-Switching Equipment (Picture)		Feb.-II
Control of Alignment of Sequence Switch Drives	<i>Butterfield</i> . .	2
Improved Transmission Measuring System	<i>Best</i> . . .	237
Soldering to Terminals (Picture)		Nov.-III
Thousand-Cycle Generator	<i>de Kay</i> . . .	240
Centrifugal-Type Voltage Regulators	<i>Sole</i> . . .	53
Chamber, Acoustical Test	<i>Bedell</i> . . .	79

Chemical Laboratory

Cell to Detect Traces of Metals (Picture)		Feb.-III
Electrometric Apparatus for Measuring Weak Acids (Picture)		33
Paint Films of Controlled Thickness	<i>Arlt</i> . . .	216
Purifying Gases Used in Corrosion Studies (Picture)		98
Purifying Volatile Liquids (Picture)		Mar.-I

Chemical Laboratory (Continued)

Soxhlet Extraction Apparatus (Picture)	Feb.-ii
Summit Laboratory (Picture)	Nov.-vii
Testing Wood Preservatives at Summit (Picture)	82
Wood Preservation Studies at Summit (Picture)	Oct.-ii
Chester, New Jersey	
Experimental Pole Line (Picture)	Feb.-I
Test Plantation for Telephone Poles (Picture)	145
Coaxial Conductors (see Cables)	
Coils	
Carrier Loading Equipment for Entrance Cables	<i>Hagemann</i> . . . 185
Lead Sleeve Cases for Loading	<i>Ranges</i> . . . 260
Measuring Inductance with Superimposed Direct Current	<i>Wilhelm</i> . . . 131
Submarine Loading Coil Case	<i>Bardsley</i> . . . 242
Compass (see Radio-Compass)	
Conference Telephone Service	<i>Hoge</i> . . . 312
Cordage, Under-Rug Telephone	83
Corrosion Studies, Purifying Gases for (Picture)	98
Crystals	
Cleaning Quartz Crystals (Picture)	Apr.-III
Elastic Vibrations of Quartz Crystals	<i>Willard</i> . . . 250
Sodium Chloride Crystals (Picture)	Nov.-I
Wind from Quartz Crystals	<i>Hight</i> . . . 121
Uncut Quartz Crystal and Photomicrographs (Picture)	Feb.-IV

D

Demonstrations (see Exhibits)	
Dielectric Behavior of Camphor	<i>Yager</i> . . . 22
Dielectric Polarization, Two types of	<i>White</i> . . . 7
Dielectric Studies, Apparatus for Impregnating Paper (Picture)	June-iv
Diffraction, Analysis of	<i>Germer</i> . . . 210
Dispatching Circuits, Railroad	<i>Roberts</i> . . . 198
Distillation Apparatus to Purify Liquids (Picture)	Mar.-i
Distortion, Allowable Limit for High-Fidelity Broadcast	
Transmitter	<i>Owens</i> . . . 325
Dowsing for Cable	<i>Crisfield</i> . . . 383

E

Earth Current Measurements	<i>Miss Corr</i> . . . 106
Electric Shock, Effect on Heart	<i>Ferris</i> . . . 318
Electro-Cardiograms for Studying Electric Shock	<i>Ferris</i> . . . 318
Electron Diffraction Analysis	<i>Germer</i> . . . 210
Equalizers, Delay, for Telephotograph Transmission	<i>Hinshaw</i> . . . 193
Equalizing Network (Picture)	Apr.-II

Exhibits

"Hear Your Telephone Voice" (Picture)	Nov.-ii
Texas Centennial Exposition	225, 358

F

Fatigue of Cable Sheath, Studies of (Picture)	Nov.-iv
Federal Communication Commission	Nov.-iii
Fibrillation Caused by Electric Shock	<i>Ferris</i> . . . 318
Filters, Measuring Inductance of Coils with Superimposed Direct Current	<i>Wilhelm</i> . . . 131
Finishes, Automobile	<i>Campbell</i> . . . 360
Floods, Telephone Service During	259, May-iii
Florida	
Radio Bridges Hurricane Breaks	<i>Woodworth</i> .88, 125
Frequency, Desirable Range for High-Fidelity Broadcasting	<i>Owens</i> . . . 325
Friction Drives for Sequence Switches	<i>Butterfield</i> . . . 2
Friction Tape, Insuring Quality in	<i>Youry</i> . . . 374

G

Generator, Thousand-Cycle	<i>de Kay</i> . . . 240
-------------------------------------	-------------------------

H

Hadley Field, New Jersey	
Installing Micro-Wave Antenna (Picture)	177
Servicing Laboratories' Plane (Picture)	Jan.-iii
Harbor-Craft (see Radio-Marine)	
Handset, Combined (Picture)	359
Heart, Effect of Electric Shock on	<i>Ferris</i> . . . 318
Heat Treatment	
Experimental Furnace for Magnetic Materials (Picture)	Sept.-III
In Magnetic Fields	<i>Kelsall</i> . . . 26
Heterodyne Oscillator for Carrier Frequency	<i>Slonczewski</i> . . . 60
High-Fidelity Radio Broadcasting	<i>Owens</i> . . . 325
Holmdel	
Measuring Characteristics of Monaural Hearing (Picture)	28
Tower for Ultra-Short-Wave Experiments (Picture)	73
Hysteretic Modulation	<i>Kalb and Bennett</i> 39

I

Impact Tester for Moulded Insulating Materials	<i>Hopkins</i> . . . 29
Impregnating Paper, Apparatus for (Picture)	June-iv
Inductance, Measuring with Superimposed Direct Current	<i>Wilhelm</i> . . . 131

Inspection, Use of X-Rays for	<i>Abbot</i>	339
Insulation		
Impact Tester for Moulded Materials	<i>Hopkins</i>	29
Locating Toll-Cable Faults	<i>Clutts</i>	203
Removing Impregnating Compound from Condensers (Picture)		Feb.-ii
Insulators, Artificial Sleet Formation on		May-xi

J

Joints

Characteristics of Adhesive	<i>De Coste</i>	331
Soft Solders for	<i>Falk</i>	89

L

Laboratory, Transformer Testing	<i>De Monte</i>	169
Liquids, Purifying Volatile (Picture)		Mar.-i
Loading Coils		
Lead-Sleeve Cases for	<i>Ranges</i>	260
Molybdenum Permalloy for (Picture)		386
Loading Equipment for Entrance Cables	<i>Hagemann</i>	185

M

Magnetization

Experimental Furnace for Heat Treating Magnetic Materials (Picture)		Sept.-III
Heat Treatment in Magnetic Fields	<i>Kelsall</i>	26
High Permeability and Plastic Flow in Magnetic Fields	<i>Dillinger</i>	265
Hysteretic Modulation	<i>Kalb and Bennett</i>	39
Molybdenum Permalloy for Loading Coils (Picture)		386

Maintenance and Adjustment

Cleaning Contacts of Step-by-Step Mechanisms (Picture)		Aug.-i
Dowsing for Cable	<i>Crisfield</i>	383
Locating Toll-Cable Faults	<i>Clutts</i>	203
Soldering Lead Cable Electrically		65
Manholes, Testing for Air Contamination in	<i>Jahn</i>	299
Marine Radio (see Radio-Marine)		
Mathematics and Electrical Communication	<i>Carson</i>	397
Measurements and Testing		
Acoustic Resistance	<i>Pope</i>	343
Acoustical Test Chamber with Cloth Walls	<i>Bedell</i>	79
Adhesives, Strength of	<i>De Coste</i>	331
Automobile Finishes	<i>Campbell</i>	360
Bend Tester for Vacuum Tube Wires	<i>Farmer</i>	139
Broadcast Frequency Measuring Set	<i>Kellogg</i>	307

Measurements and Testing (Continued)

Cables

Dowsing for Cable	<i>Crisfield</i> . . .	383
Locating Toll-Cable Faults	<i>Clutts</i> . . .	203
Sheath Investigations (Picture)		Nov.-iv
Condensers, Determining Characteristics (Picture)		Feb.-ii
Earth Current Measurements	<i>Miss Corr</i> . . .	106
Electrometric Apparatus for Measuring Weak Acids (Picture)		33
Generator, Thousand-Cycle	<i>de Kay</i> . . .	240
Handset Transmitter, Testing with (Picture)		381
Impact Tester for Moulded Insulating Materials	<i>Hopkins</i> . . .	29
Inductance of Coils, Measuring with Superimposed Direct Current	<i>Wilhelm</i> . . .	131
Life Test Recorder	<i>McLean</i> . . .	273
Manholes, Testing for Air Contamination	<i>Jahn</i> . . .	299
Marine Radio Telephone Surveys, Test Car for	<i>Hafner</i> . . .	94
Monaural Hearing, Directional Characteristics of (Picture)		28

Open-Wire Circuits

Effect of Lightning on (Picture)		Oct.-i
Interference on (Picture)		Sept.-ii
Testing (Picture)		Jan.-v
Oscillator, Carrier Frequency Heterodyne	<i>Slonczewski</i> . . .	60
Oscilloscope Spot, Direction of Motion of	<i>Haynes</i> . . .	224
Patching Panel for Testing Toll Lines (Picture)		Apr.-IV
Phase Difference, Adjustable Precision Standard of	<i>Engelhardt</i> . . .	158
Picture-Transmission Circuits, Measuring Delay in	<i>Felch</i> . . .	154
Program Circuits, Measuring Noise on	<i>Tucker</i> . . .	233
Quartz, Elastic Vibration of	<i>Willard</i> . . .	250
Receivers, Calibrating with Reference System (Picture)		Sept.-II
Shielding, Theory of	<i>Schelkunoff</i> . . .	229
Step-by-Step Equipment, Cold-Room Test (Picture)		Feb.-II
Tapes, Insuring Quality in	<i>Youry</i> . . .	374
Telegraph Testing Facilities	<i>Wier</i> . . .	45
Telephotograph Circuits, Measuring Delay in	<i>Felch</i> . . .	154
Transformer Testing Laboratory	<i>De Monte</i> . . .	169
Transmission Measuring System	<i>Best</i> . . .	237
Tuning Fork Oscillators, Testing (Picture)		Apr.-I
Vacuum Tube for Small Current Measurements	<i>Penick</i> . . .	74
Welded Specimens, Testing (Picture)		Sept.-IV
Wood Preservatives, Testing (Picture)		82

Medals (see Prizes and Other Honors)

Metals

Cell to Detect Traces of Metals (Picture)		Feb.-III
Experimental Furnace for Heat Treating Magnetic Materials (Picture)		Sept.-III

Metals (Continued)

Heat Treatment in Magnetic Fields	<i>Kelsall</i>	26
High Permeability and Plastic Flow in Magnetic Fields .	<i>Dillinger</i>	265
Hysteretic Modulation	<i>Kalb and Bennett</i>	39
Molybdenum Permalloy for Loading Coils (Picture)		386
Preparing Metal for Microscopy	<i>Lucas</i>	116
Salvage of Previous Metals from Vacuum Tubes (Picture)		June-iii
Meter, Acoustic Resistance	<i>Pope</i>	343
Microanalysis, Cell to Detect Traces of Metals (Picture) .		Feb.-III
Micrographs (see Photomicrographs)		
Microphones		
No. 630A in Use at WOR (Picture)		Nov.-iii
No. 630A Non-Directional	<i>Marshall</i>	34
No. 630A Received by KFJZ (Picture)		Dec.-iv
Microscopy, Preparing Metals for	<i>Lucas</i>	116
Modulation, Hysteretic	<i>Kalb and Bennett</i>	39
Modulator for Open-Wire Carrier System (Picture)		Apr.-vi
Mount Pocono		
Measuring Effect of Lightning on Open-Wire Circuits (Picture)		Oct.-i
Museum of Science and Industry, New York		Mar.-ii
Music Reproducing System for Program Distribution . . .	<i>MacNair</i>	226

N

Network, Equalizing (Picture)		Apr.-II
Newark Police Radio System		
Headquarters Transmitter	<i>Smith</i>	99
Mobile Transmitter	<i>Tinus</i>	17
Receivers	<i>Thayer</i>	66
Speech Amplifier	<i>Tarr</i>	50
Two-Way System	<i>Bailey</i>	13

O

Oscillators		
Carrier Frequency Heterodyne	<i>Slonczewski</i>	60
Testing Tuning Fork Oscillators (Picture)		Apr.-I
Oscilloscope, Direction of Motion of Spot	<i>Haynes</i>	224
Outside Plant Development, Testing Problems in	<i>Cook</i>	209, 218

P

Paint Films of Controlled Thickness	<i>Arlt</i>	216
Panel Equipment (see Central Office Equipment)		
Panel, Patching, for Testing Toll Lines (Picture)		Apr.-IV

Paper, Apparatus for Impregnating (Picture)	June-iv
Permalloy (see Magnetization, Metals)	
Permeability	
Heat Treatment of Alloys in Magnetic Fields	<i>Dillinger</i> . . . 265
Phase Shift, Precision Standard for Measuring	<i>Engelhardt</i> . . . 158
Phoenixville, Pennsylvania	
Measuring Interference on Open-Wire Circuit (Picture)	Sept.-ii
Testing Open-Wire Circuits (Picture)	Jan.-v
Photography, X-Ray for Inspection	<i>Abbot</i> . . . 339
Photomicrographs	
Preparing Metals for Microscope	<i>Lucas</i> . . . 116
Quartz Crystals (Picture)	Feb.-IV
Section of Telephone Gong, Photomicrograph (Picture)	311
Physical Research	
Acoustical Test Chamber with Cloth Walls	<i>Bedell</i> . . . 79
Direction of Motion of Oscilloscope Spot	<i>Haynes</i> . . . 224
Electron Diffraction Analysis	<i>Germer</i> . . . 210
High Permeability and Plastic Flow in Magnetic Fields	<i>Dillinger</i> . . . 265
Quiet Amplifier Tubes	<i>Pearson</i> . . . 56
Picture Transmission (see Telephotograph)	
Polarization, Dielectric	<i>White</i> . . . 7
Poles	
Experimental Line at Chester (Picture)	Feb.-I
Test Plantation at Chester (Picture)	145
Police Radio (see Radio-Police)	
Power Amplifier of High Efficiency	<i>Doherty</i> . . . 333
Preservatives (see Wood Preservation)	
Private Branch Exchanges, Secretarial Service	<i>Hagland</i> . . . 190
Prizes and Other Honors	
Franklin Medal Awarded to F. B. Jewett	215, July-i
Honorary Degrees	
Buckley, O. E., D. Sc.	July-ii
Carson, J. R., D. Sc.	July-ii
Gherardi, Bancroft, D. Eng.	Aug.-ii
Jewett, F. B., D. Sc.	July-ii
Kelly, M. J., D. Eng.	July-ii
Hughes Medal Awarded to C. J. Davisson	123, 197
Progress Medal Awarded to E. C. Wentz	78, 135, Dec.-iv
Vail Medal Awards for 1935	338
Program Circuits, Measurements of Noise on	<i>Tucker</i> . . . 233
Protection, Effect of Electric Shock on	<i>Ferris</i> . . . 318
Protector, 98A Station (Picture)	399
Public Address Systems	
High-Power Announcing System for Roosevelt Raceway	Aug.-ii
No. 86-Type Amplifier	<i>Cousins</i> . . . 400
Sound System for Program Distribution	<i>MacNair</i> . . . 226

Q

Quartz Crystals

Cleaning of (Picture)	Apr.-III
Elastic Vibrations of	<i>Willard</i> . . . 250
Uncut Crystal and Photomicrographs (Picture)	Feb.-IV
Wind from	<i>Hight</i> . . . 121

R

Radio

Aircraft

Equipment Used to Bridge Hurricane Break	<i>Woodworth</i> .88, 125
Expansion of Commercial Air Lines	168
Installing Micro-Wave Antenna (Picture)	177
No. 20 Type Receiver (Picture)	223
Radio Compass for Aircraft	<i>Aiken</i> . . . 165
Radio Receiver (17A) for Private Plane	<i>Corbin</i> . . . 161
Radio Transmitter for the Private Flyer	<i>Bair</i> . . . 136
Servicing Laboratories' Plane (Picture)	Jan.-iii

Beacon

Transmitter for WOR	<i>Skene</i> . . . 84
-------------------------------	-----------------------

Broadcast

Equipment to Synchronize WBBM and KFAB (Picture)	12
Frequency Measuring Set	<i>Kellogg</i> . . . 307
Grounded Vertical Radiator	<i>Morrison</i> . . . 387
High-Efficiency Amplifier for	<i>Doherty</i> . . . 333
High-Fidelity Transmitter	<i>Owens</i> . . . 325
Measurement of Noise on Program Circuits	<i>Tucker</i> . . . 233
No. 20A Transmitter (Picture)	Sept.-I
No. 298A Vacuum Tube, 100 Kw. (Picture)	105
Radio Tower at Whippany (Picture)	Nov.-IV
Synchronizing Apparatus for Common-Frequency Broadcasting (Picture)	249
System Layout	<i>Owens</i> . . . 325
Use of 630A Microphone at WOR (Picture)	Nov.-iii

Compass

For Aircraft	<i>Aiken</i> . . . 165
------------------------	------------------------

General

Earth Current Measurements	<i>Miss Corr</i> . . . 105
Electric Wave Guides	<i>Southworth</i> . . . 283
Propagation of Ultra-Short Radio Waves	<i>Burrows</i> . . . 111
Single-Sideband Short-Wave Receiver	<i>Rodwin</i> . . . 405
Single-Sideband Short-Wave Transmission	<i>Schlaack</i> . . . 303
Tower for Ultra-Short-Wave Experiments at Holmdel (Picture)	73
Wave Guides	<i>Southworth</i> . . . 283

Radio (Continued)

Marine

Atlantic Communications Corporation's Harbor-Craft	153
Dialing Ships at Sea	<i>Wadsworth</i> 255
Radio Room of the <i>Queen Mary</i> (Picture)	380
Rescue of <i>Gertrude M. Fauci</i> Crew	232
Test Car for Telephone Surveys	<i>Hafner</i> 94

Microphones

No. 630A in Use at WOR (Picture)	Nov.-iii
No. 630A Non-Directional	<i>Marshall</i> 34
No. 630A Received by KFJZ (Picture)	Dec.-iv

Point-to-Point

Multi-Frequency Transmitter (14 Type)	<i>Bishop</i> 350
Propagation of Ultra-Short Radio Waves	<i>Burrows</i> 111
Radio Bridges Hurricane Break	<i>Woodworth</i> .88, 125

Police

High-Fidelity Transmitter for Ultra-High Frequencies	<i>Smith</i> 99
No. 18 Type Receiver (Picture)	Sept.-vi
No. 18 Type Transmitter	<i>Tinus</i> 17
Propagation of Ultra-Short Radio Waves	<i>Burrows</i> 111
Speech Amplifier (89A)	<i>Tarr</i> 50
Two-Way System	<i>Bailey</i> 13
Ultra-High-Frequency Radio Receiver	<i>Thayer</i> 66

Receivers

No. 17A for Private Plane	<i>Corbin</i> 161
No. 18 Type	<i>Bailey</i> 13
No. 18 Type (Picture)	Sept.-vi
Nos. 18 and 19 Types	<i>Thayer</i> 66
No. 20 Type (Picture)	223

Transmitters

Beacon for WOR	<i>Skene</i> 84
No. 14 Type (Multi-Frequency)	<i>Bishop</i> 350
No. 16 Type	<i>Smith</i> 99
No. 18 Type	<i>Bailey</i> 13
No. 18 Type	<i>Tinus</i> 17
No. 19A for Private Flyers	<i>Bair</i> 136

Transoceanic

Service Opened to Puerto Rico	Mar.-iii
Single-Sideband Short-Wave Receiver	<i>Rodwin</i> 405
Single-Sideband Short-Wave Transmission	<i>Schlaach</i> 303

Radiator, The Grounded Vertical	<i>Morrison</i> 387
---	-------------------------------

Railroad Dispatching Circuits	<i>Roberts</i> 198
---	------------------------------

Receiver, Calibrating by Reference System (Picture)	Sept.-II
---	----------

Recorder, Life Test	<i>McLean</i> 273
-------------------------------	-----------------------------

Regulators

Centrifugal Type Voltage	<i>Sole</i> 53
Transmission Twist (Picture)	236

Repeaters

Bay of Telephone (Picture)		317
For Railroad Dispatching Circuits	<i>Roberts</i>	198
One-Tube Carrier Systems, Type G-I	<i>Jordan</i>	393
Regenerative Telegraph	<i>Bell</i>	355
Two-Wire Repeater for Toll Circuits	<i>Etheridge</i>	275
Resistance, Measurement of Acoustic	<i>Pope</i>	343
Resuscitation from Electric Shock by Countershock	<i>Ferris</i>	318
Roosevelt Raceway Announcing System		Aug.-ii
Rubber Tape, Insuring Quality in	<i>Youry</i>	374

S

Salvage of Vacuum Tube Parts (Picture)		June-iii
Secretarial Service	<i>Hagland</i>	190
Selectors, No. 60 Type for Dial Ships at Sea	<i>Wadsworth</i>	255
Sequence Switch Drives, Control of Alignment of	<i>Butterfield</i>	2
Shielding, A Theory of	<i>Schelkunoff</i>	229
Shock, Effect of, on Heart	<i>Ferris</i>	318
Signalling, Dialing Ships at Sea	<i>Wadsworth</i>	255
Sleet Formation on an Insulator Test Rack (Picture)		May-xi
Sodium Chloride Crystals (Picture)		Nov.-I
Soldering		
Lead Cable Electrically		65
Soft Solders	<i>Falk</i>	89
Terminals (Picture)		Nov.-III
Sound Pictures		
No. 86-Type Amplifier	<i>Cousins</i>	400
Non-Directional Microphones (630A)	<i>Marshall</i>	34
Sound, Speech, Hearing and Acoustics		
Acoustical Test Chamber with Cloth Walls	<i>Bedell</i>	79
Measuring Characteristics of Monaural Hearing (Picture)		28
Speech Amplifier for Police Radio	<i>Tarr</i>	50
Spot Welding in Development Shop (Picture)		21
Step-by-Step Equipment (see Central Office Equipment)		
Stethoscope, Electrical, for General Practitioner (3A)	<i>Betts</i>	270
Submarine Loading Coil Case	<i>Bardsley</i>	242
Subscriber Station Equipment		
Combined Hand-Telephone Set (Picture)		359
New Telephone Booth	<i>Kuntz</i>	297
No. 98A Station Protector (Picture)		399
Photomicrograph of Telephone Gong (Picture)		311
Telephone as a Conference Aid	<i>Hoge</i>	312
Testing Handset Transmitter with the "Artificial Mouth" (Picture)		381
Under-Rug Telephone Cordage		83

Summit Laboratory (see Chemical Laboratory)		
Suppressor, "Hit", for Telegraph Circuits	<i>Bell</i>	288
Switchboards		
For Secretarial Service	<i>Hagland</i>	190
No. 3A TWX	<i>Knowlton</i>	146
Telegraph Testing Facilities	<i>Wier</i>	45

T

Tapes, Insuring Quality in	<i>Youry</i>	374
Telegraph Systems and Equipment		
"Hit" Suppressor	<i>Bell</i>	288
No. 3A TWX (Teletypewriter Switchboard)	<i>Knowlton</i>	146
Reforming Telegraph Signals	<i>Bell</i>	355
Testing Facilities	<i>Wier</i>	45
Transmission Improvements in Telegraph Loop Circuits	<i>Cory</i>	369
Telephone Booth, New	<i>Kuntz</i>	297
Telephone Conference Service	<i>Hoge</i>	312
Telephotograph System		
Delay Equalizers	<i>Hinshaw</i>	193
Delay Measurement	<i>Felch</i>	154
Requirements of Line	<i>Mertz</i>	178
Teletypewriter System, No. 3A	<i>Knowlton</i>	146
Terminals, Soldering (Picture)		Nov.-III
Testing (see Measurements and Testing)		
Texas Centennial Exposition		225, 358
Thrift	<i>Leamer</i>	Opp. 228
Toll Systems and Equipment		
Amplitude Compression in Long Telephone Circuits	<i>Wright</i>	292
Carrier Loading Equipment for Entrance Cables	<i>Hagemann</i>	185
Centrifugal Type Voltage Regulator	<i>Sole</i>	53
Delay Equalizers for Telephotograph Transmission	<i>Hinshaw</i>	193
Delay Measurement on Telephotograph Circuits	<i>Felch</i>	154
Generator, Thousand-Cycle	<i>de Kay</i>	240
Locating Toll-Cable Faults	<i>Clutts</i>	203
Measurement of Noise on Program Circuits	<i>Tucker</i>	233
Modulator for Open-Wire Carrier System (Picture)		Apr.-vi
One-Tube Carrier System, Type G-1	<i>Jordan</i>	393
Open-Wire Circuits		
Measuring Effect of Lightning (Picture)		Oct.-i
Measuring Interference on (Picture)		Sept.-ii
Testing (Picture)		Jan.-v
Patching Panel for Testing Toll Lines (Picture)		Apr.-IV
Requirements for Telephotograph Line	<i>Mertz</i>	178
Telegraph Testing Facilities	<i>Wier</i>	45
Teletypewriter, No. 3A	<i>Knowlton</i>	146
Transmission Measuring System	<i>Best</i>	237

Toll Systems and Equipment (Continued)

Transmission Twist Regulator (Picture)	236
Two-Wire Toll Circuits, Field Trial of	<i>Etheridge, Jr.</i> 275
Voice-Frequency Bay in Carrier Laboratory (Picture)	May-i
Transformer Testing Laboratory	<i>De Monte</i> 169
Transmission Reference System (Picture)	Sept.-II
Transmitter, Testing with "Artificial Mouth" (Picture)	381
Tuning Forks, Testing for Oscillators (Picture)	Apr.-I

V

Vacuum Tubes

Bend Tester for Vacuum Tube Wires	<i>Farmer</i> 139
Copper Electrodes for Copper-to-Glass Seal (Picture)	6
For Small Current Measurements	<i>Penick</i> 74
No. 101F (Picture)	I
No. 298A, 100 Kw. (Picture)	105
No. 300A	<i>McNally</i> 365
No. 307A Power Pentode	<i>Veazie</i> 150
Quiet Amplifier Tubes	<i>Pearson</i> 56
Salvaging Precious Metals (Picture)	June-iii
Sealing-In Experimental (Picture)	49
Vail Medal Awards for 1935	338
Vibrations of Quartz Crystals	<i>Willard</i> 250
Volume, Desirable Range for High-Fidelity Broadcasting	<i>Owens</i> 325
Voltage Regulators, Centrifugal Type	<i>Sole</i> 53

W

Wave Guides, Electric	<i>Southworth</i> 283
---------------------------------	---------------------------------

Welding

Spot, in Development Shop (Picture)	21
Testing Specimens (Picture)	Sept.-IV
Whippany Radio Tower (Picture)	Nov.-III

Wood Preservation

Experimental Application of Cold Creosote (Picture)	Dec.-vii
Fungus Growth on Untreated Timber (Picture)	291
Studies (Picture)	Oct.-ii
Test Plantation for Poles at Chester (Picture)	145
Testing Preservatives by Rotting Treated Blocks (Picture)	82

X

X-Ray Diagnosis for Telephone Apparatus	<i>Abbot</i> 339
---	----------------------------